* **HW\_5\_1**. :Consider

1. Is unforced system is stable / asymp. stable / exponential stable?
2. Is forced system exponential stable?
3. Find the region of attraction at when

–End -

* **HW\_5.2 : Consider**

With find the solution. –The End –

* HW\_5.3: Exercise 4.7 (**The textbook by Kahlil)**
* The End -